

d his

(FILE 'HOME' ENTERED AT 13:46:53 ON 28 MAY 2009)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHNO, COMPUSCENCE' ENTERED
AT 13:47:03 ON 28 MAY 2009

L1 2779 S FUNCTIONAL HOMOLOGY
L2 210795 S MICROARRAY
L3 51171 S GROWTH CONDITIONS
L4 267756 S GROWTH FACTORS
L5 5788 S RESPONSE PROFILE?
L6 115 S COMPOUND SCREEN
L7 1509360 S SCREEN?
L8 11 S L1 AND L2
L9 46 S L7 AND L3 AND L2
L10 14 S L9 AND COMPAR?
L11 117 S ("BERG ELLEN"/AU OR "BERG ELLEN L"/AU OR "BERG ELLEN L DR"/AU
L12 891 S ("BUTCHER E"/AU OR "BUTCHER E A"/AU OR "BUTCHER E B"/AU OR "B
L13 701 S ("BUTCHER EUGENE"/AU OR "BUTCHER EUGENE C"/AU OR "BUTCHER EUG
L14 279 S ("MELROSE J"/AU OR "MELROSE J C"/AU OR "MELROSE J DR"/AU OR "
L15 1895 S L14 OR L11 OR L12 OR L13
L16 17 S L15 AND BIOMAP
L17 57 S L15 AND PROFILE
L18 16 S L17 AND PATHWAY?

=>